## WEST

## Freeform Search

Database:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index
	IBM Technical Disclosure Bulletins
	12 not 13
Term:	
Display:	Documents in Display Format: CIT Starting with Number 1
Generate:	○ Hit List ● Hit Count ○ Image
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## Search History

Today's Date: 1/16/2002

DB Name	Query	<b>Hit Count</b>	Set Name
JPAB,EPAB,DWPI,TDBD	12 not 13	158	<u>L4</u>
JPAB,EPAB,DWPI,TDBD	zn\$0?v or zn\$0?cr or zn\$0?fe or zn\$0?co or zn\$0?ni or zn\$0?rh or zn\$0?ru or zn\$0?ti or zn\$0?mn or zn\$0?cu	82	<u>L3</u>
JPAB,EPAB,DWPI,TDBD	zn?\$v\$o or zn?\$cr\$o or zn?\$fe\$o or zn?\$co\$o or zn?\$ni\$o or zn?\$rh\$o or zn?\$ru\$o or zn?\$ti\$o or zn?\$mn\$o or zn?\$cu\$o	163	<u>L2</u>
JPAB,EPAB,DWPI,TDBD	zn?4v\$o or zn?\$cr\$o or zn?\$fe\$o or zn?\$co\$o or zn?\$ni\$o or zn?\$rh\$o or zn?\$ru\$o	105	<u>L1</u>

<b>DB Name</b>	<b>Query</b>	Hit Count	Set Name
EPAB,DWPI,TDBD	(zno or zinc oxide) near5 (n?type or p?type)	72	<u>L22</u>
JPAB,EPAB,DWPI,TDBD	(Zn\$o or ?\$zn\$o or (zinc with oxide)) (cr or chromium or v or vanadium or co or cobalt or fe or iron or ni or nickel or rh or rhodium or ru or ruthenium or ti or titanium or mn or manganese or cu or copper) with (dope\$ or doping)	5	<u>L21</u>
JPAB,EPAB,DWPI,TDBD	119 not ferrite	89	<u>L20</u>
JPAB,EPAB,DWPI,TDBD	118 not 13	249	<u>L19</u>
JPAB,EPAB,DWPI,TDBD	114 not 117	250	<u>L18</u>
JPAB,EPAB,DWPI,TDBD	110 and magnet\$	8	<u>L17</u>
JPAB,EPAB,DWPI,TDBD	110 and magnet\$	. 6	<u>L16</u>
JPAB,EPAB,DWPI,TDBD	110 and magnet\$	5	<u>L15</u>
JPAB,EPAB,DWPI,TDBD	(111 or 110) and magnet\$	258	<u>L14</u>
JPAB,EPAB,DWPI,TDBD	(111 or 110) and magnet\$	256	<u>LF3</u>
JPAB,EPAB,DWPI,TDBD	(111 or 110) and magnet\$	247	<u>LF3</u> <u>L12</u>
JPAB,EPAB,DWPI,TDBD	(Zn\$o or ?\$zn\$o or (zinc with oxide)) (cr or chromium or v or vanadium or co or cobalt or fe or iron or ni or nickel or rh or rhodium or ru or ruthenium or ti or titanium or mn or manganese or cu or copper)	818	<u>L11</u>
JPAB,EPAB,DWPI,TDBD	(zno or zinc oxide) with (n?type or p?type)	227	<u>L10</u>
JPAB,EPAB,DWPI,TDBD	(zn\$o or ?\$zn\$o or zinc with oxide) with (n?type or p?type)	253	<u>L9</u>
JPAB,EPAB,DWPI,TDBD	(zn\$o or ?\$zn\$o or zinc with oxide) with (n?type or p?type or n\$1 or p\$1)	8516	<u>L8</u>
JPAB,EPAB,DWPI,TDBD	14 not 15	22	<u>L7</u>
JPAB,EPAB,DWPI,TDBD	13 not 14	4	<u>L6</u>
JPAB,EPAB,DWPI,TDBD	13 and (n?type or p?type or n\$1 or p\$1)	73	<u>L5</u>
JPAB,EPAB,DWPI,TDBD	13 and (cr or chromium or v or vanadium or co or cobalt or fe or iron or ni or nickel or rh or rhodium or ru or ruthenium or ti or titanium or mn or manganese or cu or copper)	93	<u>L4</u>
JPAB,EPAB,DWPI,TDBD	(11 or 12)	97	<u>L3</u>
JPAB,EPAB,DWPI,TDBD	?\$zn\$o with ferromagnet\$	1	<u>L2</u>
JPAB,EPAB,DWPI,TDBD	(zn\$o or zinc with oxide) with ferromagnet\$	96	<u>L1</u>